Meteorology and Atmospheric Physics

Vol. 55, 1995

ISSN 0177-7971

Springer-Verlag Wien New York

Meteorology and Atmospheric Physics

formerly
Archives for Meteorology, Geophysics, and Bioclimatology, Series A

Honorary and Founding Editor: F. Steinhauser, Wien Managing Editor: E. R. Reiter, Boulder, Colo.

Editorial Board:

L. Bengtsson, Hamburg

H. C. Davies, Zürich

M. Hantel, Wien

F. Herbert, Frankfurt a. M.

M. Kaplan, Newport News, Virg.

K.-Y. Kondratyev, St. Petersburg

T. N. Krishnamurti, Tallahassee, Fla.

M. Kuhn, Innsbruck

L. Leslie, Sydney, Australia

K.-N. Liou, Salt Lake City, Utah

F. Mesinger, Washington, D.C.

H. Pichler, Innsbruck

E. Smith, Tallahassee, Fla.

R. Steinacker, Wien

N. Surgi, Miami, Fla.

Editorial Assistant: G. Mayr, Innsbruck

The exclusive copyright for all languages and countries, including the right for photomechanical and any other reproductions including microform is transferred to the publisher

© 1995 Springer-Verlag/Wien

Vol. 55, 1995

| D'Abreton, P. C., Tyson, P. D., Divergent and Non- Divergent Water Vapour Transport over South- ern Africa During Wet and Dry Conditions 4 Adrian, G., On Similarity Laws in Regional Clima- tology | Claud, C., Sensitivity Studies of TOVS Retrievals |
|---|--|
| Annamalai, H., Intrinsic Problems in the Seasonal Prediction of the Indian Summer Monsoon Rainfall | in the Antarctic |
| Bartzokas, A., Repapis, C. C., Metaxas, D. A., Temporal Variations of Atmospheric Tides over Athens, Greece | Vertical Coordinate |
| Chang, CB., Perkey, D. J., Numerical Simulations of Mesoscale Flood Environment | Schemes for One-Dimensional Nonlinear Momentum Conservation Equation |
| Chun, HY., Lin, YL., Enhanced Response of an Atmospheric Flow to a Line-Type Heat Sink in the Presence of a Critical Level | Mohanty, U. C., Heckley, W. A., Ramesh, K. J., A Study on the Systematic Errors of the Tropical Forecasts: Influence of Physical Processes 151 |
| De, B. K., Sarkar, S. K., Nighttime Fading VLF and | Peters, D., Egger, J., Entzian, G., Dynamical Aspects |
| LF Atmospherics in Relation to Geomagnetic Activity | of Ozone Mini-Hole Formation |
| Dekić, Lj., Mihailović, D. T., Rajković, B., A Study of the Sensitivity of Bare Soil Evaporation Schemes to Soil Surface Wetness, Using the Cou- pled Soil Moisture and Surface Temperature Pre- | Regression Model for Indian Summer Monsoon Rainfall |
| diction Model, BARESOIL | System |
| Experiments with a Triply Nested Model 16 | |